CLAIMS:

- 1. An ozone generator comprising:
 - a) a housing having a first enclosed compartment for temporarily containing ozone;
- b) said enclosed compartment including access means for providing access into said enclosed compartment;
 - c) ozone generating means housed in a second compartment in said housing;
 - d) means for controlling the operation of said ozone generating means; and
 - e) means for automatically activating said ozone generating means.
- 2. The apparatus of claim 1 including a pump for pumping ambient air to said ozone generating means.
- 3. The apparatus of claim 1 including a control circuit for controlling operation of said ozone generating means.
- 4. The apparatus of claim 3 wherein said control circuit includes a timer for controlling the run cycle of said ozone generating means.
- 5. The apparatus of claim 4 including a time delay relay circuit operatively connected to an exhaust fan and set for delayed operation for removing ozone from said first enclosed compartment.
- 6. The apparatus of claim 2 including a silica gel filter for removing water vapor from the air pumped into said ozone generating means.
- 7. The apparatus of claim 1 wherein said activating means includes a motion detector housed in said first enclosed compartment for energizing a control circuit for activating said ozone generating means upon sensing motion in said first enclosed compartment.

- 8. The apparatus of claim 1 including a DC to AC converting circuit for operation of said ozone generating means.
- 9. The apparatus of claim 7 including a bypass switch for bypassing said motion detector for repetitive and continuos operation of said ozone generator.
- 10. The apparatus of claim 1 wherein said first enclosed compartment includes fabric panels on the interior thereof for neutralizing ozone generated by said ozone generating means.
- 11. A method for disinfecting hands and forearms with ozone comprising:
- a) accessing an enclosed chamber by inserting a user's hands and forearms into said enclosed chamber;
 - b) activating a pump and an ozone generator upon accessing said enclosed chamber;
- c) introducing ambient air into said ozone generator through an inlet end thereof for generating ozone;
- d) routing the ozone into said enclosed chamber and bathing the user's hands and forearms with ozone for a predetermined time interval; and
 - e) activating an exhaust fan for removing ozone and air from said enclosed chamber.
- 12. The method of claim 11 including the step of neutralizing the ozone in said enclosed chamber by passing the ozone through a wool fabric membrane upon removal thereof from said enclosed chamber.
- 13. The method of claim 11 including the step of controlling the run time of said pump and said ozone generator.
- 14. The method of claim 13 wherein the run time of said pump and said ozone generator is set at 30 seconds.

- 15. The method of claim 11 wherein activation of said exhaust fan is delayed for a predetermined time interval after activating said pump and said ozone generator.
- 16. The method of claim 11 including the step of operating said ozone generator on a substantially continuous run cycle.